## We claim:

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- A method of manufacturing cosmetic preparations comprising the mixing of cosmetic preparation precursors in a process vessel to form said cosmetic preparations during consecutive heating and cooling cycles.
- The method of manufacturing cosmetic preparations of Claim 1 wherein said cosmetic preparation precursors comprise at least 50% processed
  Dead Sea mineral particles.
- 3. The method of manufacturing cosmetic preparations of Claim 2 wherein said cosmetic preparation precursors comprise a mixture of at least 50% processed Dead Sea minerals in a continuous all-natural carrier medium wherein said Dead Sea minerals do not rapidly settle out of said carrier medium.
- 4. The method of manufacturing cosmetic preparations of Claim 3 wherein said continuous all-natural carrier medium comprises palm oil.
- 5. The method of manufacturing cosmetic preparations of Claim 4 wherein said continuous all-natural carrier medium comprises soybean oil.
- 6. The method of manufacturing cosmetic preparations of Claim 5 wherein said continuous all-natural carrier medium comprises olive oil.
- 7. The method of manufacturing cosmetic preparations of Claim 6 wherein said continuous all-natural carrier medium comprises jojoba oil.
- 8. The method of manufacturing cosmetic preparations of Claim 7 wherein

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- 19. The method of manufacturing cosmetic preparations of Claim 18 wherein said cooling step occurs at a rate of at least 200 gallons in about two hours or less.
- 20. The method of manufacturing cosmetic preparations of Claim 19 wherein said consecutive heating and cooling cycles further comprise the step of cooling said process vessel to about 42 degrees Celsius.